HE/	Healthy New Jers	ey 202	20 Obje	ctive	s, Bas	eline	es, and	Tar	gets				
NE	2020	Baseline	Tota	al	Whit	е	Blac	k	Hispanic		Asian		Data
	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
ΔHS	Access to Health Services												
A110	1 Increase the proportion of persons with health insurance												
	a under 65 years of age	2010	82.6%	93.3%	90.4%	93.3%	72.8%	93.0%	66.6%	75.5%	87.2%	95.0%	CPS
	b under 19 years of age	2010	90.5%	95.0%	94.2%	95.0%	80.1%	93.0%	87.5%	90.0%	93.0%	95.0%	
	Increase the proportion of persons with a personal doctor or	2010	00.070	33.0 /0	04.270	33.070	00.170	33.070	07.070	30.070	00.070	33.070	01 0
	2 health care provider	2011	83.5%	90.0%	88.8%	90.0%	81.8%	90.0%	65.4%	80.0%	84.1%	90.0%	RDES
AS	Asthma	2011	03.370	30.070	00.070	30.070	01.070	30.070	03.470	00.070	04.170	30.070	DIXI 3
 0	Reduce the death rate due to asthma												
	a aged 35 to 64 years old	2005-07	1.3	0.8	0.9	0.8	4.5	0.8	DSU	DSU	DSU	DSU	DC
	b aged 65 years and older	2005-07	3.7	2.0	3.2	2.0		6.0	DSU	DSU	DSU	DSU	
	2 Reduce the hospitalization rate due to asthma	2003-07	5.1	2.0	5.2	2.0	0.0	0.0	D30	030	D30	030	
	a aged under 5 years	2009	469	328	264	211	928	463	492	295	177	159	I ID
	9	2009	140	112	91	77	355	249	162	122	26		UB
	b aged 5 to 64 years	2009	325	260	238	202	661	463	639	479	188	169	
	c aged 65 years and older	2009	323	200	236	202	001	403	039	419	100	109	UB
	3 Reduce the rate of ED visits due to asthma	2000	1 505	1 220	700	eea	2724	2642	1704	1070	207	204	
	a aged under 5 years	2009	1,525	1,220	780	663		2612	1704	1278	327	294	
	b aged 5 to 64 years	2009	626	501	357	303		1215	735	551	97		ED
	c aged 65 years and older	2009	160	128	90	77	458	321	416	312	65	59	ED
	Reduce the proportion of persons with asthma who miss												
	4 school or work days												
	Children attending school or preschool with asthma who miss	0040	NINA	NIXA									4000
	a days because of asthma	2013	NYA	NYA									ACBS
	Adults aged 18 years and older with asthma who miss work	0040	N 13 / A										4.000
	b days or limit usual activities because of asthma	2013	NYA	NYA									ACBS
	Increase the proportion of persons with asthma who have ever												
	received an asthma action. management, or treatment plan												
	5 from a health professional												
	a Children aged 0 to 17 years	2013	NYA	NYA									ACBS
	b Adults aged 18 years and older	2013	NYA	NYA									ACBS
	Increase the proportion of persons with asthma who have ever												
	been advised by a health professional to change things in the												
	6 home, school, or work to improve their asthma												
	a Children aged 0 to 17 years	2013	NYA	NYA									ACBS
	b Adults aged 18 years and older	2013	NYA	NYA									ACBS
CA	Cancer												
	1 Reduce the death rate due to all cancers (age-adjusted)	2007	179.4	161.5	189.1	170.2	207.6	186.8	102.1	91.9	72.5	65.3	
	2 Reduce the death rate due to lung cancer (age-adjusted)	2007	46.7	42.0	52.0	46.8		41.7	17.0	15.3	14.5	13.1	
	3 Reduce the death rate due to female breast cancer (a-a)	2007	26.1	23.5	27.4	24.7	31.8	28.6	12.4	11.2	12.1	10.9	
	4 Reduce the death rate due to uterine cervix cancer (a-a)	2007	2.1	1.9	1.8	1.6		3.6	DSU	DSU	DSU	DSU	
	5 Reduce the death rate due to colorectal cancer (age-adj.)	2007	18.6	15.8	19.1	16.2	23.7	20.1	11.2	9.5	6.3	5.4	
	6 Reduce the death rate due to oropharyngeal cancer (a-a)	2005-07	2.2	2.0	2.0	1.8		3.6	1.1	1.0		1.5	
	7 Reduce the death rate due to prostate cancer (age-adj.)	2007	23.6	21.2	21.8	19.6		48.1	19.5	17.6	DSU	DSU	
	8 Reduce the death rate due to melanoma cancer (age-adj.)	2007	2.7	2.4	3.3	3.0	DSU	DSU	DSU	DSU	DSU	DSU	DC
		2009											
	9 Reduce the incidence rate of invasive colorectal cancer (a-a)	preliminary	44.7	39.7	46.9	39.8	48.5	41.2	36.7	31.2	29.5	25.1	SCR
	Reduce the incidence rate of invasive uterine cervical cancer	2009											
		preliminary	8.5	7.2	7.9	7.1	10.0	9.0	12.9	11.6	7.0	6.3	SCR
	Reduce the incidence rate of late-stage female breast cancer	2009											
		preliminary	46.9	43.7	45.6	43.3	51.5	48.9	37.6	35.7	35.0	33.2	SCR
	Increase the proportion of oral and pharyngeal cancers	2009											
	12 detected at the earliest stage	preliminary	31.5%	36.9%	34.6%	38.1%	DSU	DSU	DSU	DSU	DSU	DSU	SCR

HE	ALTH	Healthy New Jers	sey 202	20 Obje	ctive	s, Bas	eline	es, and	I Tar	gets				
INE	20	20	Baseline	Tota	al	Whit		Blac		Hispa		Asiaı	Data	
	-	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
	13	Increase the proportion of cancer survivors who are living 5 years or longer after diagnosis	diagnosed 2003-07 and followed thru 2010	66.6%	74.6%	66 99/	75.00/	58.7%	65.7%	67.20/	74.6%	69.0%	75.2%	SCB
		Increase the proportion of women aged 21 to 65 years who receive a cervical cancer screening based on the most recent				66.8%	75.0%			67.3%				
	14	guidelines (Pap smear within past 3 years) Increase the proportion of adults aged 50 to 75 years who receive a colorectal cancer screening based on the most	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA		BRFS
	15	recent guidelines Increase the proportion of women aged 50 to 74 years who receive a breast cancer screening based on the most recent	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
	16	guidelines (mammogram in past 2 years) Increase the proportion of men aged 40 and over whose	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
	17	doctor, nurse or other health professional have ever talked to them about the advantages and disadvantages of the prostate- specific antigen (PSA) test to screen for prostate cancer Reduce the proportion of adults aged 18 years and older who	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
	18	report sunburn	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
CKD	Chro	nic Kidney Disease												
	1	Reduce the death rate due to kidney disease (age-adjusted)	2007	17.4		16.2		31.6		11.5		11.6		DC
	2	Reduce the incidence of end-stage renal disease (ESRD) Reduce the incidence of ESRD due to diabetes among adults aged 18 years and older with diagnosed diabetes	2009 2009	39.8 22.4	35.8 20.2	33.9 17.0	30.5 15.3	93.6 57.6	74.9 51.8	27.1 21.3	24.4 19.2	19.7 10.0		QIRN3 QIRN3
	4	Reduce the death rate due to end-stage renal disease (ESRD) (age-adjusted)	2009	4.4	4.0	3.6	3.2	12.1	10.9	4.0	3.6	2.2		DC
DM	Diab	· • · ·												
	1	Reduce the death rate due to diabetes (age-adjusted) Reduce the rate of lower extremity amputations in persons	2007	24.4	15.8	21.4	16.0		38.5	29.2	24.5		12.0	
	2	with diagnosed diabetes Increase the proportion of adults with diabetes who have an annual dilated eye examination (age-adjusted)	2009	31.8 65.6%	28.6 72.2%	26.9 NYA	24.2 NYA	76.6 NYA	68.9 NYA	26.4 NYA	23.8 NYA	7.0 NYA		UB BRFS
		Increase the proportion of adults with diabetes who have a glycosylated hemoglobin measurement (A1C) at least twice a												
	4	year (age-adjusted)	2009-2011	54.0%	59.4%	NYA	NYA	BRFS						
EH	Envi	ronmental Health												
	1	Reduce the number of unhealthful days throughout the state, as determined by the Air Quality Index Increase the percentage of homes in New Jersey that have	2010	5	0									ARMS
	2	ever been tested for radon	2010	25.3%	35.0%									RADON
	3	Increase the percentage of homes testing equal to or greater than 4 picocuries per liter of air that have been mitigated Maintain or increase the percentage of community water	2010	43.6%	50.0%									RADON
	4	systems in compliance with all current state and federal drinking water requirements for water quality												
		Chemical standard Radiological standard	2010 2010	97% 98%	97% 98%									SDWIS SDWIS

HE	Healthy New Jersey 2020 Objectives, Baselines, and Targets Baseline Total White Black Hispanic Asian Data													
NE	320	20	Baseline	Total						Hispanic		Asian		Data
	-	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Source								
	C	: Microbiological standard	2010 2000-2010	97%	97%									SDWIS
		Reduce the number of beach closings due to elevated	annual											
	5	bacteriological levels	average	48.3	30									BMS
HAI	Heal	thcare-Associated Infections												
	1	Reduce central line blood related infections (CLASBI)	2006-2008	0.73	0.50									NHSN
	2	Reduce catheter associated urinary tract infections (CAUTI) Reduce Clostridium difficile/Multidrug-Resistant Organism	2010	1.00	0.75									NHSN
	3	(CDIFF/MDRO) infections Reduce surgical site infections (SSI) in coronary artery bypass	TBD	NYA	0.90									NHSN
	4	grafts (CABGs) in hospitals Reduce surgical site infections (SSI) in abdominal	2009	0.80	0.70									NHSN
	5	hysterectomies in hospitals Reduce surgical site infections (SSI) in knee arthroplasties in	2009	0.97	0.80									NHSN
	6	hospitals Reduce surgical site infections (SSI) in knee arthroplasties in	2010	0.80	0.70									NHSN
	7	ambulatory surgery centers (ASCs) Reduce surgical site infections (SSI) in laminectomies in	2012	NYA	0.70									NHSN
	8	ambulatory surgery centers (ASCs) Reduce surgical site infections (SSI) in breast surgery in	2012	NYA	0.80									NHSN
	9	ambulatory surgery centers (ASCs)	2012	NYA	0.90									NHSN
HDS		rt Disease and Stroke	2012	IVIA	0.30									
	1	Reduce the death rate due to coronary heart disease (age-adjusted)	2007	140.1	112.1	144.6	115.7		133.8	78.2	62.6	66.1	52.9	
	2	Reduce the death rate due to stroke (age-adjusted) Increase the proportion of adults who have had their blood cholesterol checked within the preceding 5 years (age-	2007	35.8	28.6	35.0	28.0	51.8	41.4	21.4	17.1	21.7	17.4	DC
	3	adjusted)	2011	78.8%	86.7%	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
HIV														
		Reduce the rate of HIV transmission among adolescents and												
	1	adults Increase the proportion of HIV-infected adolescents and adults who receive HIV care and treatment consistent with current	2008	15.6	12.5	4.5	3.6	65.3	52.2	23.2	18.6	DSU	DSU	EHARS
	2	standards	2008	54%	65%	56%	67%	55%	67%	49%	60%	DSU	DSU	EHARS
	3	Reduce the death rate due to HIV infection Increase the proportion of adults aged 18 to 64 years who	2007	5.3	4.2	1.7	1.4		21.8	5.9	4.7	DSU	DSU	
	4	have been tested for HIV in the past 12 months Reduce the proportion of cases simultaneously diagnosed with	2010	13.3%	16.0%	9.8%	11.8%	35.4%	42.5%	19.3%	23.2%	DSU	DSU	BRFS
	5	HIV and AIDS	2008	26.6%	21.3%	22.9%	18.3%	26.7%	21.3%	30.0%	24.0%	DSU	DSU	EHARS
IMM		unization												
		Increase effective vaccination coverage levels for universally												
	1	recommended vaccines among young children												
	á	4 doses diphtheria-tetanus-acellular pertussis (DTaP) vaccine a by age 19 to 35 months	2011	87%	95%									NIS
		birth dose of hepatitis B vaccine (0 to 3 days between birth												
	ŀ	o date and date of vaccination, reported by annual birth cohort) 4 doses of pneumococcal conjugate vaccine (PCV) among	2011	47%	75%									NIS
	C	c children by age 19 to 35 months	2011	84%	90%									NIS

Healthy New Jersey 2020 Objectives, Baselines, and Targets													
NEV	110W.JEROET 2020		Tota	al	Whit	е	Blac		Hispanic		Asian		Data
	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
	Increase the percentage of children aged 19 to 35 months who receive the recommended doses of DTaP, polio, MMR, Hib, hepatitis B, varicella and pneumococcal conjugate vaccine (PCV) Increase the percentage of noninstitutionalized adults aged 65	2011	74%	80%									NIS
	years and older who have ever been vaccinated against pneumococcal infections Increase the percentage of noninstitutionalized adults aged 65 years and older who are vaccinated annually against seasonal	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
	4 influenza	2011	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
IVP	Injury and Violence Prevention		.,										
	1 Reduce the death rate due to homicide												
	· · · ·) · · · · · · · · · · · · · · · · · · ·	2007 2005-07 2005-07	4.8 16.2 13.4	4.3 14.6 12.1	1.2 DSU 2.6	1.1 DSU 2.3	20.7 78.4 63.3	18.6 70.6 57.0	5.1 15.4 9.5	4.6 13.9 8.6	DSU DSU DSU	DSU DSU DSU	DC
	a age-adjusted b 15-19 year old males Reduce the age-adjusted suicide rate	2007 2005-07 2007	5.2 15.2 6.6	4.7 13.7 5.9	2.7 DSU 7.8	2.4 DSU 7.0	17.5 75.6 2.8	15.8 68.0 2.5	4.0 DSU 6.1	3.6 DSU 5.5	DSU DSU 5.1	DSU DSU 4.6	
	Reduce suicide attempts by adolescents (grades 9 through 4 12) 5 Reduce the death rate due to motor vehicle-related injuries 6 Reduce the death rate due to unintentional poisonings 7 Increase seat belt use "most of the time" or "always"	2007 2007 2007	7.2% 7.8 7.5	6.5% 7.1 6.8	4.8% 7.5 9.5	4.3% 6.8 8.6	9.1% 10.4 9.5	8.2% 9.6 8.6	11.7% 8.8 3.4	10.5% 8.2 3.1	DSU 4.3 DSU		SHS DC DC
	a adults aged 18 years and older b high school students (grades 9-12) c observational	2010 2009 2010	90.3% 78.0% 93.7%	99.3% 85.8% 100.0%	89.3% 83.0%	98.2% 91.3%	89.5% 69.5%	98.5% 76.5%	93.1% 71.2%	100.0% 78.3%	95.7%	100.0%	BRFS SHS NOPUS
MCH	Maternal and Child Health												
	Reduce the rate of all infant deaths Reduce low birth weight (LBW) and very low birth weight	2007	5.1	4.8	3.1	1.9	10.9	6.0	5.4	4.5	2.3	2.2	MIDB
	2 (VLBW) * a low birth weight (LBW) b very low birth weight (VLBW) Increase the proportion of pregnant women who receive	2008 2008	8.1% 1.5%	7.7% 1.4%	7.3% 1.3%	6.9% 1.2%	13.0% 3.1%	12.4% 2.9%	7.5% 1.5%	7.1% 1.4%	8.3% 1.0%	7.9% 1.0%	
	3 prenatal care beginning in first trimester *	2008	75.6%	79.4%	86.4%	90.7%	64.2%	67.4%	68.7%	72.1%	86.5%	90.8%	вс
	4 Increase abstinence from alcohol among pregnant women * Increase abstinence from cigarette smoking among pregnant	2008	94.2%	99.5%	96.0%	99.4%	97.9%	98.8%	99.0%	99.6%	98.6%	99.8%	вс
	5 women * Increase the proportion of infants who are put to sleep on their	2008	88.9%	94.8%	88.9%	94.8%	89.9%	92.1%	96.1%	96.8%	97.9%	99.3%	
	6 backs 7 Increase the proportion of infants who are breastfed	2006-2008	69.0%	80.0%									PRAMS
	a Ever b At 6 months c Exclusively through 3 months Reduce the proportion of breastfeeding infants who receive	2007 2007 2007	72.1% 42.3% 29.8%	85.0% 60.0% 45.0%									BRC BRC BRC
	8 formula supplementation before two days of age Increase the percentage of New Jersey delivery facilities that provide maternal and newborn care consistent with the	2009	38.0%	10.0%									BRC BRC;
	9 WHO/UNICEF Ten Steps to Successful Breastfeeding 10 Reduce the birth rate among females aged 15-17	2007 2008	0% 12.0	50.0% 11.4	2.6	2.5	26.9	25.6	33.0	31.4	DSU	DSU	BFUSA

HE	ALTH	Healthy New Jers	sey 202	20 Obj	ective	s, Bas	eline	es, and	I Tar	gets				
NE	20	20	Baseline	Tot		Whit		Blac		Hispanic Asian				Data
	•	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
	11	Reduce the proportion of children aged 1-5 years who have an initial blood lead level >= 10ug/dL Reduce mean blood lead levels in children aged 1 to 5 years	2005-08	1.3%	0.9%									LeadTrax
	12	to an average blood lead level of <=2.9 µg/dL	2005-08	3.2 μg/dL	2.9 μg/dL									LeadTrax
	13	Increase the percentage of infants receiving diagnostic follow- up after a positive screen for hearing loss by 3 months of age	2009	60.7%	80.0%	69.3%	80.0%	54.9%	80.0%	76.1%	80.0%	55.3%	80.0%	SCHEIS
NF	Nuti	rition and Fitness												
	1	Prevent an increase in the proportion of the population that is obese												
	-	a adults 20 years and older (age-adjusted)	2011 2009 total	23.8%	23.8%	22.4%	22.4%	32.5%	32.5%	28.0%	28.0%	11.0%	11.0%	BRFS
		b high school students Increase the proportion of the population consuming five or	2007 r/e	10.3%	10.3%	8.2%	8.2%	16.5%	16.5%	14.4%	14.4%	n/a	n/a	SHS
	2	more servings of fruits and vegetables per day a adults 18 years and older	2011 2009 total	26.1%	28.7%	26.1%	22.1%	26.6%	19.9%	23.9%	30.8%	24.8%	18.6%	BRFS
	3	b high school students Increase aerobic physical activity	2007 r/e	20.1%	22.1%	17.9%	19.7%	21.5%	23.7%	19.0%	20.9%	n/a	n/a	SHS
		proportion of NJ adults who meet current Federal physical activity guidelines for moderate or vigorous physical activity a (age-adjusted) proportion of NJ high school students that meet current physical activity quidelines for aerobic physical activity (data	2011	53.2%	58.5%	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
	4	b shown are 60+ min, 5+ days/wk) Reduce screen time among high school students Increase the proportion who watch TV for no more than 2	2009	21.3%	23.4%	23.1%	25.4%	18.6%	20.5%	18.7%	20.6%	n/a	n/a	SHS
		a hours a day Increase the proportion who use the computer for no more	2009	67.4%	74.1%	75.1%	82.6%	45.6%	50.2%	58.1%	63.9%	n/a	n/a	SHS
		b than 2 hours a day	2009	71.1%	78.2%	74.7%	82.2%	63.9%	70.3%	69.6%	76.6%	n/a	n/a	SHS
OSH	5	Reduce the proportion of high school students (grades 9-12) who drank soda one or more times per day in the past 7 days upational Safety & Health	2009	19.9%	13.9%	18.6%	13.0%	22.7%	15.9%	21.3%	14.9%			SHS
OSH	OCC	Reduce the mortality rate due to work-related fatal injuries												
	1	(unintentional and homicide)												
		a all industry	2008	2.1	1.7									CFOI
		b construction	2008	11.0	8.8									CFOI
		Reduce deaths from pneumoconiosis among persons aged 15												
1	2	years and older (per 1,000,000)	2007	6.9	6.0									DC
		Reduce the proportion of persons who have elevated (>=25												
	3	μg/dL) blood lead concentrations from work exposures	2007	1.8	1.6									ABLES
OA		er Adults												
	1	Reduce the rate of hip fractures among older adults	2040	000.0	CO4 7	000.0	707.0	250.4	047.7	200.4	205.0	240.4	070.0	LID
		a females aged 65 years and older b males aged 65 years and older	2010 2010	802.0 413.0	681.7 351.1	926.8 458.8	787.8 390.0		217.7 197.5	382.4 249.0	325.0 211.7		270.6 106.1	
		Reduce the rate of fall-related deaths among persons aged 65	2010	413.0	331.1	400.0	390.0	232.4	197.5	249.0	211./	124.0	100.1	UD.
1	2	vears and older	2006-08	24.8	24.8	28.2	28.2	12.8	12.8	12.4	12.4	DSU	DSU	DC
	-	Reduce the proportion of older adults who engage in no	_000 00	20	27.0	_0.2	_9.2	12.0	12.0					
	3	leisure-time physical activity												
		a aged 65-74 years	2011	33.7%	30.3%	31.9%	28.7%	43.2%	38.9%	38.2%	34.4%	DSU	DSU	BRFS

HE/	ALTH	Healthy New Jers	sey 202	20 Obj	ective	s, Bas	eline	es, and	l Tar	gets				
NE	2020		Baseline	Tot	al	Whit		Blac		Hispanic		Asian		Data
	-	Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
	k	b aged 75+ years	2011	43.1%	38.8%	41.6%	37.4%	49.9%	44.9%	55.1%	49.6%	DSU	DSU	BRFS
		Reduce the percentage of funds allocated to nursing homes												
		as compared to funds allocated to Home and Community												
	4	Based Programs (HCBP)	SFY 2010	71.3%	59.2%									DACS
		Reduce the percentage of non-institutionalized persons aged												
	5	65 years and older reporting fair or poor health status	2011	26.3%	25.0%	23.9%	22.7%	30.8%	29.3%	47.0%	44.7%	DSU	DSU	BRFS
PHI	Publ	lic Health Infrastructure												
		Increase the proportion of NJ community colleges that offer												
		public health or related associates degrees and/or certificate												
	1	programs	2012	0.0%	20.0%									PHTC
		Increase the percentage of local public health agencies												
		actively participating in county-wide community public health												
	2	partnerships	2013	95.0%	100.0%									OLPH
	_	F		00.070										
		On a scale of 1 (nonexistent) to 5 (ideal), increase the median												
		level of collaboration of local public health agencies in county-												
	3	wide community public health partnerships	2013	3	5									OLPH
	Ŭ	Increase the proportion of local health departments that	20.0	ŭ	ĭ									OL: II
	4	achieve voluntary national accreditation	2012	0.0%	75.0%									PHAB
РНР		lic Health Preparedness	EUIE	0.070	10.070									
	· ub	Reduce the time necessary to issue official information to the												
	1	public about a public health emergency	2009	6 hours	5 hours									LINCS-S
	'	Reduce the time necessary to activate designated personnel	2009	0 Hours	3 Hours									LIIVOO-O
	2	in response to a public health emergency	2011	120 min	100 min									LINCS-C
	2	in response to a public health emergency	2011	120 111111	100 111111									LIIVUS-U
		Reduce the time for State public health agencies to establish												
		after action reports and improvement plans following		160										
	2		2010		100 daya									HIP
CTD	3	responses to public health emergencies and exercises	2010	uays	120 days									
עופ	Sexu	ually Transmitted Diseases												
	4	Reduce the proportion of females 15-24 years-old with	2040	2.000	0.700									CTD
	1	Chlamydia trachomatis infections ("tested anywhere") **	2010	3,029	2,726									STD
		Reduce the proportion of persons 15-24 with Chlamydia												
	_	trachomatis infections (family planning patients and STD clinic												
	2	patients)	2010	9.8%	8.8%	4.4%	3.9%	15.2%	13.7%	7.9%	7.1%	7.8%	7.0%	SID
	3	Reduce the incidence rate of gonorrhea **												
		a males aged 15 to 44 years	2010	147.0	132.0									STD
	t	b females aged 15 to 44 years	2010	165.0	149.0									STD
		Reduce the sustained domestic transmission of primary and												
	4	secondary syphilis	2010	2.8	2.5	1.3	1.2	8.2	7.0	6.0	5.0	0.4		STD
	5	Reduce the congenital syphilis incidence rate	2010	4.4	4.0	0.0	0.0	12.1	11.0	3.7	3.2	0.0	0.0	STD
TU	Toba	acco Use												
		Reduce the proportion of the population who are current												
	1	smokers (any use in past 30 days)												
		a adults aged 18 years and older (age-adjusted)	2011	17.0%	13.6%	NYA	NYA	NYA	NYA	NYA	NYA	NYA	NYA	BRFS
		b high school students (grades 9-12)	2010	14.3%	12.8%	15.4%	13.8%	11.1%	9.9%	14.6%	13.1%			YTS
	(c middle school students (grades 7-8)	2010	4.4%	3.9%	4.6%	4.2%	3.1%	2.8%	6.6%	5.9%	1.2%	1.1%	MSRPFS
		Reduce current tobacco use (cigarettes, cigars, smokeless												
	2	tobacco, bidis) by high school students (grades 9-12)	2008	23.3%	20.0%	24.4%	21.5%	20.8%	19.5%	24.5%	22.6%			YTS
		Reduce the proportion of high school student (grades 9-12)												
	3	nonsmokers exposed to secondhand smoke	2010	48.1%	43.3%	52.1%	46.9%	46.4%	41.8%	43.0%	38.7%	30.9%	27.9%	YTS
	J	nonomenero expered to occontinua amente	2010	70.1/0	70.070	JZ. 1 /0	TU.3 /0	7 ∪. 7 /0	- 1.0 /0	7 3.0 ∕0	30.1 /0	30.370	21.9/0	1,10

Ĥ	EALTH	Healthy New Jers	sey 202	20 Obj	ective	s, Bas	eline	es, and	d Tar	gets				
	20	20	Baseline	Tot	al	Whi	te	Blac	ck	Hispa	anic	Asia	ın	Data
		Footnotes and acronym key are below the table.	Data Year	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Baseline	Target	Source
ТВ	Tub	erculosis												
	1	Reduce the incidence rate of tuberculosis (TB) (all ages) *** Increase the treatment completion rate within 12 months for all TB cases which can be adequately treated in that time frame ***	2010 2008	4.6 87.6%	3.5 93.0%	0.8 86.0%		7.6 90.3%		90.8%		21.5 84.5%		TIMS
	3	Increase the treatment completion rate of contacts to sputum smear-positive cases who are diagnosed with latent tuberculosis infection (LTBI) and started LTBI treatment *** Increase the proportion of TB cases alive at diagnosis for which an HIV status is known ***	2008 2010	69.9% 79.7%	79.0% 90.0%	75.0%		88.0%		93.7%		72.7%		TIMS

Notes

All data are per 100,000 unless otherwise noted.

Cells with a gray pattern are meant to be blank.

DSU = Data are statistically unreliable. The numerator is too small (<20) to calculate a reliable rate.

NYA = Data are not yet available. Data have not yet been collected or have been collected but are not yet ready for analysis.

r/e = Race/ethnicity

SFY = State fiscal year

TBD = To be determined.

* Data in the Asian columns for MCH-2 through MCH-5 are for Asians & Pacific Islanders combined, not Asians alone.

The Sexually Transmitted Disease Program (STDP) collects and compiles over 30,000 positive STD laboratory tests per year. The STDP has neither the authority nor the manpower to compel laboratories to report race and ethnicity. It is hoped the utilization by the laboratories of the electronic laboratory reporting component of CDRSS will decrease the amount of records with unknown race and ethnicity.

*** The TB Program does not have funding or personnel for targeted interventions. Because the effectiveness of non-existent interventions can not be determined, there are no targets by race/ethnicity.

Data Source Key

Unless otherwise noted in parentheses, the dataset is maintained by the NJ Department of Health.

ABLES Adult Blood Lead Epidemiology and Surveillance Database
ACBS New Jersey Behavioral Risk Factor Asthma Call-back Survey

ARMS Air Radiation Monitoring System (NJ Department of Environmental Protection)

BC New Jersey Birth Certificate Database

BFUSA Baby-Friendly USA

BMS New Jersey Beach Monitoring System (NJ Department of Environmental Protection)

BRC Breastfeeding Report Card (Centers for Disease Control and Prevention)

BRFS New Jersey Behavioral Risk Factor Survey
CFOI Census of Fatal Occupation Injuries Database

CPS Current Population Survey (US Census Bureau)

DACS Division of Aging and Community Services (NJ Department of Human Services)

DC New Jersey Death Certificate Database

ED Uniform Billing Patient Summary Data - Emergency Department Visits

EHARS Enhanced HIV/AIDS Reporting System

HIP Situational Awareness Network Software a.k.a. Hippocrates
LeadTrax Childhood Lead Poisoning Surveillance and Tracking Database

LINCS-C New Jersey Local Information Network and Communications System - Communicator LINCS-S New Jersey Local Information Network and Communications System - Sharepoint

MIDB New Jersey Matched Infant Death-Birth Certificate Database



Healthy New Jersey 2020 Objectives, Baselines, and Targets

Baseline White Total

Black Hispanic Asian Data Data Year Baseline Target Baseline Target Baseline Target Baseline Target Source

MSRPFS New Jersey Middle School Risk and Protective Factor Survey (NJ Department of Human Services)

NHSN National Healthcare Safety Network (Centers for Disease Control and Prevention) NIS National Immunization Survey (Centers for Disease Control and Prevention) **NOPUS** National Occupant Protection Use Survey (NJ Department of Law and Public Safety)

Footnotes and acronym key are below the table.

OLPH Office of Local Public Health Survey PHAB Public Health Accreditation Board

PHTC New Jersey Public Health Training Center (University of Medicine and Dentistry of NJ)

PRAMS Pregnancy Risk Assessment Monitoring System

QIRN3 Quality Insights Renal Network 3

RADON RADON Database (NJ Department of Environmental Protection)

SCHEIS Special Child Health and Early Intervention Services

SCR New Jersey State Cancer Registry

SDWIS Safe Drinking Water Information System (NJ Department of Environmental Protection)

SHS New Jersey Student Health Survey (NJ Department of Education)

STD Sexually Transmitted Disease Program

TIMS Tuberculosis Information Management System

UB Uniform Billing Patient Summary Data - Hospital Discharges

YTS New Jersey Youth Tobacco Survey

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